

**Massachusetts Health Care Quality and Cost Information
FY2005 Surgeon Volume, by Surgeon
Bariatric Surgery, Open Gastric Bypass**

Surgeon Name:	Hospitals where procedures were performed (in alphabetical order):	Total number of procedures surgeon did in Massachusetts
Ameri, Darius M	Winchester Hospital	16
Coe, Nicholas P	Baystate Medical Center	47
Ferguson, Charles M	Massachusetts General Hospital	13
Ferzoco, Lisa A	Faulkner Hospital	16
Fiallo, Viriato Manuel	Baystate Medical Center Mercy Medical Center	12
Gastwirt, Pamela C	Faulkner Hospital	19
Gazmuri, Pablo G	Newton-Wellesley Hospital	68
Jones, Daniel B	Beth Israel Deaconess Medical Center	21
Kasper, John D	Mercy Medical Center	13
Kastrinakis, William Vasilios	North Shore Med Ctr: Salem Campus	27
Kim, Julie J	Tufts-New England Medical Center (NEMC)	20
Kruger, Rayford Stanley	Southcoast Hosp Group: Tobey Campus	66
Lautz, David Bradley	Brigham and Women's Hospital	53
Mun, Edward C	Beth Israel Deaconess Medical Center Faulkner Hospital	21
Partridge, Sheila K	Newton-Wellesley Hospital	36
Pratt, Janey S	Massachusetts General Hospital	19
Randall, Sheldon	Hallmark Health Sys: Lawrence Memorial Campus Massachusetts General Hospital	171
Robinson, Malcolm Kenneth	Brigham and Women's Hospital	65
Schneider, Benjamin E	Beth Israel Deaconess Medical Center	24
Shikora, Scott A	Tufts-New England Medical Center (NEMC)	26
Tarnoff, Michael E	Tufts-New England Medical Center (NEMC)	22
Thayer, Bruce A	Newton-Wellesley Hospital	74

Notes: Data are from DHCPS Hospital Discharge Data for FY2005. Surgeons are not listed if they performed fewer than 10 procedures statewide in 2005. Surgeries performed in US government hospitals (e.g., Veteran's Affairs (VA) hospitals) are not included in this report.

ICD-9-CM Definition: Discharges for the volume calculation were determined based on the ICD-9-CM diagnosis code of 278.01 – morbid obesity and ICD-9-CM procedure codes of 44.31 – high gastric bypass or 44.39 – other gastroenterostomy without gastrectomy. **Hospital volume** was determined by the presence of the diagnosis code in any of the diagnosis fields and the procedure codes in **any** of the procedure fields with each patient being counted only once. **Physician volume** was determined by the presence of the diagnosis code in any diagnosis fields and the procedure codes in the **primary** procedure field only.